



Specifications

- Compact size and economic
- Versatile
- Easy to use
- Field bus communication (optional): Profibus DP, DeviceNet
- Basic PLC functionality
- PC and PDA link
- Multilingual alphanumeric LCD control panel
- CE, UL and cUL approvals
- Internal Class A filter (optional external Class B filter)
- Integrated Brake Chopper Transistor
- Prepared for DIN rail mounting

Sample of model identification

Synplus Frequency Inverter	200	07	F
	Mains voltages	Canale A ingresso encoder	EMC filter
SPL	200 = 230 V single phase 400 = 400 V three phases	03 = 0.4 kW 07 = 0.75 kW 11 = 1.5 kW 13 = 2.2 kW 17 = 3.7 kW 19 = 5.5 kW 21 = 7.5 kW 23 = 11 kW	F = class A Filter integrated

Mounting dimensions

Synplus Frequency Inverter	W	W1*	H	H1*	D	Frame size
SPL200 03F SPL200 07F SPL400 07F SPL400 11F	90	78	163	150	141	size 1
SPL200 11F SPL200 13F SPL400 13F SPL400 17F	128	114,6	187,1	170,5	142,1	size 2
SPL400 19F SPL400 21F SPL400 23F	186	173	260	244	186	size 3

* Hole distance between centers

EMC external filter class B

Synplus Frequency Inverter	Filter Model	Filter Size (WxHxD)	Filter Mounting Dimensions
SPL200 03F SPL200 07F	FTS07SPL	91 x 192 x 28	74 x 181
SPL200 11F SPL200 13F	FTS13SPL	128 x 215 x 37	111 x 204
SPL400 07F SPL400 11F	FTT11SPL	128 x 215 x 37	74 x 181
SPL400 13F SPL400 17F	FTT17SPL	128 x 215 x 37	111 x 204
SPL400 19F SPL400 21F SPL400 23F	FTT23SPL	188 x 289 x 42	165 x 278

Brake resistor selection

Synplus Frequency Inverter	Brake resistor	Brake resistor specifications					
		Power (W)	Resistance (Ω)	Duty cycle (%)	Dimensions		
					Width	Height	Depth
SPL200 03F	BRS07SPL	60	200	8	40	115	20
SPL200 07F	BRS07SPL	60	200	8	40	115	20
SPL200 11F	BRS11SPL	150	100	10	40	215	20
SPL200 13F	BRS13SPL	200	70	9	60	165	30
SPL400 07F	BRT07SPL	60	750	8	40	115	20
SPL400 11F	BRT11SPL	150	400	10	40	215	20
SPL400 13F	BRT13SPL	200	250	8	60	165	30
SPL400 17F	BRT17SPL	300	150	8	60	215	30
SPL400 19F	BRT19SPL	500	100	8	60	335	30
SPL400 21F	BRT21SPL	600	80	8	60	335	30
SPL400 23F	BRT23SPL	1500	40	8	110	615	50

Drivelink Operating Software (included)

- Configuration and diagnosis of the SYNPLUS
- Online / Offline Parameter setting
- Offline - Programming of the PLC Functionalities (Ladder - Programs)
- Access up to 254 inverters
- Monitor Window:
 - Observing actual values and control signals
 - Read and Write - Function for all drive parameters
 - Motor-control by Buttons (RUN, STOP, FWD ,REV)
 - Parameter File Comparison Function

Optional Components

KPLED-SPL Control Panel

Display for actual values, Configuration of the frequency inverter
Motorpot-function
Drive control by set-up keys
Accessories for cabinet mounting (remote control)

KPMP-SPL Memory Card

Memory Card for copying parameter sets and PLC programs
Backup and transfer of data to multiple SYNPLUS inverters
Simple plug in and use at internal communication slot

CMPDP-SPL Communication Interface for Profibus - DP

Profibus DP - Gateway for connecting to the SYNPLUS
Supported field bus baudrates: 9.6 kBits/s to 12 Mbits/s
Configuration by multilingual Software Tools
DIN rail mounting

CMDN-SPL Communication Interface for DeviceNet

DeviceNet - Gateway for connecting to the SYNPLUS
Supported field bus baudrates: 125 to 500 kBits/s
Configuration by multilingual Software-Tools
DIN rail mounting

CM485-SPL Communication Interface for RS 485 Serial Bus systems

Communication to PCs, PLCs or other controllers supporting Modbus RTU-Protocol
Connecting to a PC with Drivelink Operating software and 32-bit Windows Operating
system
Supported baudrates: 9.6 to 38.4 kBit/s
Simple plug in and use at internal communication slot

CM232-SPL Communication Interface for RS 232 Serial Interfaces

Communication to a PC, PLC or other controller supporting Modbus RTU-Protocol
Connecting to a PC or PDA with Drivelink Operating software and 32-bit Windows
Operating system
Supported baudrates: 9.6 to 38.4 kBit/s
Simple plug in and use at internal communication slot
Serial cable and SUB-D connector included

Functional specifications SYNPLUS		SPL200				SPL400						
		03 F	07 F	11 F	13 F	07 F	11 F	13 F	17 F	19 F	21 F	23 F
Recommended Motor - Power Rating (kW)		0,4	0,75	1,5	2,2	0,75	1,5	2,2	3,7	5,5	7,5	11
Output Current (A)		3,1	4,5	7,5	10,5	2,3	3,8	5,2	8,8	13,0	17,5	25
Input Current (A)		8,5	12	19	27	4,2	5,6	6,0	10,2	15	20,5	30,2
Mains Voltage		Single phased 200-240V				Three phased 380 - 480V						
Output Voltage		Tolerance: voltage (-15%, +10%), frequency 50/60 Hz (+/-5%)										
Weight (kg)		3 x 0 ... Input Voltage										
Dimensions H x W x D (mm)		1,3	1,8	2,3	1,3	2,2	6,6					
EMC specification		163x90x141 187x128x142,1 163x90x141 187x128x142,1 260x186x188										
Digital Input - Signal Type		Class A (internal filter) , optional external footprint filter Class B										
Control Mode		PNP or NPN										
Frequency Control		Current Vector or V/F Control										
Resolution Setting		0.1... 650 Hz										
Control Panel Setting		Digital: 0.01 Hz ¹⁾ ; Analog: 0.06 Hz / 60 Hz (10 bits)										
External Signal Setting		Directly set-up and buttons										
Other function		0...10V, 0... 20mA , Control of Preset Frequencies by digital inputs										
Switching frequency		Frequency upper and lower limit, Skip Frequencies, S Curves										
Acceleration / Deceleration time		2 ... 16KHz										
V/F Pattern		0.1 ... 3600 s										
Torque control		18 Patterns, one programmable										
Multifunctional input		V/F Control: Torque boost level adjustable (manual torque boost)										
Multifunctional output		Current Vector Control: Variable Torque Mode Selection optional										
Braking Torque		6+1 input control and software functionalities configurable										
Other function		1 Relay with opening and closing contact, 1 Relay with closing contact										
Display		20 % of the nominal torque, 100 % with external brake resistor										
Optional Modules		Momentary Mains Failure Restart, Speed Search, Torque Boost, Slip Compensation, Auto Voltage Controller, PID Controller, Built in - PLC-Functionality, Modbus Interface Drivelink Operating Software										
Operating temperature		KPLCD: high resolution display, multilingual, parameter and actual value display										
Humidity		KPLED with Display and Motorpoti, Accessories for Control Panels, Memory Card										
Vibration		Communication Modules for RS 232, RS 485, Profibus DP and DeviceNet										
EMC specification		-10 ... +40 °C (with removed cover: -10°C... 50°C)										
UL		0 ... 95% Relative Humidity (not-condensing)										
Protection Functions		1 G (9.8 m/s ²)										
Overload protection		complies to EN 61800-3: Class A with internal filter, Class B with external optional filter										
Overvoltage		UL508C										
Low voltage		configurable overload reaction										
Momentary Mains Failure time		DC link voltage: > 410V(200 series); > 820V(400 series)										
Stall Prevention		DC link voltage: < 190V(200 series); < 380V(400 series)										
Output Short-circuit and Earth fault		The inverter can be restarted using the speed search feature										
Other function		1s	2s	1s	2s							
Installation		During Acceleration / Deceleration/ Constant speed										
		Electronic circuitry protection										
		Heat sink overheat protection, Current limit protection										
		Mounting screw or DIN rail										

¹⁾Resolution setting above 100 Hz: controlled by PC or programmable controller (PLC): 0.01 Hz; controlled by keypad: 0.1 Hz



Bonfiglioli is a Partner Worldwide for Power Transmission and Motion Control



The ever-growing export share has led Bonfiglioli into the most far away Countries. With expansion plans entailing a further growth of the sales network Bonfiglioli aims at improving both the competitiveness of its products and the effectiveness of the Customer service. In every market place Bonfiglioli is committed to improve the Customer satisfaction by offering state-of-the-art technology and shorter deliveries. Nowadays branch companies and BEST Partners bearing the Bonfiglioli name are operating in seventeen Countries outside Italy, with sales and service in the other countries managed by appointed dealers. The domestic network is made up of 30 sales office and representatives and 100 dealers operating with their own warehouse and supporting Customers locally. Throughout the World Bonfiglioli's reputed know-how and Service guarantee effective and timely assistance.



Bonfiglioli Worldwide & BEST Partners

AUSTRALIA

BONFIGLIOLI TRANSMISSION (Aust) Pty Ltd.
48-50 Adderley St. (East) Auburn (Sydney) N.S.W. 2144
Tel. (+61) 2 8748 4400 - Fax (+61) 2 9748 8740
P.O. Box 6705 Silverwater NSW 1811
www.bonfiglioli.com.au - bta1@bonfiglioli.com.au

AUSTRIA

MOLL MOTOR GmbH
Industriestrasse 8 - 2000 Stockerau
Tel. (+43) 2266 63421+DW - Fax (+43) 6342 180
Tlx 61 32 22 348 Molla
www.mollmotor.at - office@mollmotor.at

BELGIUM

N.V. ESCO TRANSMISSION S.A.
Culliganlaan 3 - 1831 Machelem Diegem
Tel. 0032 2 7204880 - Fax 0032 2 7212827
Tlx 21930 Escopo B
www.escotrans.be - info@escotrans.be

BRASIL

ATI BRASIL
Rua Omílio Monteiro Soares, 260 - Vila Fanny - 81030-000
Tel. (+41) 334 2091 - Fax (+41) 332 8669
www.atibrasil.com.br - vendas@atibrasil.com.br

CANADA

BONFIGLIOLI CANADA INC.
2-7941 Jane Street - Concord, ONTARIO L4K 4L6
Tel. (+1) 905 7384466 - Fax (+1) 905 7389833
www.bonfigliolicanada.com - sales@bonfigliolicanada.com

CHINA

BONFIGLIOLI DRIVES (SHANGHAI) CO. LTD.
No. 8 Building, Area C1 - 318
SuHong Road, Qingpu, Shanghai 201700
Tel. +86 21 69225500 - Fax +86 21 69225511
www.bonfiglioli.cn - linkn@bonfiglioli.com

FRANCE

BONFIGLIOLI TRANSMISSIONS S.A.
14 Rue Eugène Pottier BP 19
Zone Industrielle de Moimont II - 95670 Marly la Ville
Tel. (+33) 1 34474510 - Fax (+33) 1 34688800
www.bonfiglioli.fr - btf@bonfiglioli.fr

GERMANY

BONFIGLIOLI DEUTSCHLAND GmbH
Hamburger Straße 18 - 41540 Dormagen
Tel. (+49) 2133 50260 - Fax (+49) 2133 502610
www.bonfiglioli.de - info@bonfiglioli.de

GREAT BRITAIN

BONFIGLIOLI UK Ltd
Unit 3 Colemeadow Road - North Moons Moat
Redditch, Worcestershire B98 9PB
Tel. (+44) 1527 65022 - Fax (+44) 1527 61995
www.bonfiglioli.co.uk - manwaha@bonfiglioli.com

BONFIGLIOLI (UK) LIMITED
5 Grosvenor Grange - Woolston - Warrington, Cheshire WA1 4SF
Tel. (+44) 1925 852667 - Fax (+44) 1925 852668
www.bonfiglioliuk.co.uk - sales@bonfiglioliuk.co.uk

GREECE

BONFIGLIOLI HELLAS S.A.
O.T. 48A T.O. 230 - C.P. 570 22 Industrial Area - Thessaloniki
Tel. (+30) 2310 796456 - Fax (+30) 2310 795903
www.bonfiglioli.gr - info@bonfiglioli.gr

HOLLAND

ELSTO AANDRIJFTECHNIEK
Loosterweg, 7 - 2215 TL Voorhout
Tel. (+31) 252 219 123 - Fax (+31) 252 231 660
www.elsto.nl - imfo@elsto.nl

HUNGARY

AGISYS AGITATORS & TRANSMISSIONS Ltd
2045 Torokballint, Tó u.2. Hungary
Tel. +36 23 50 11 50 - Fax +36 23 50 11 59
www.agisys.hu - info@agisys.com

INDIA

BONFIGLIOLI TRANSMISSIONS PVT Ltd.
PLOT AC7-AC11 Sidco Industrial Estate
Thirumudivakkam - Chennai 600 044
Tel. +91(0)44 24781035 / 24781036 / 24781037
Fax +91(0)44 24780091 / 24781904
www.bonfiglioli.co.in - bonfig@vsnl.com

NEW ZEALAND

SAECO BEARINGS TRANSMISSION
36 Hastie Avenue, Mangere
Po Box 22256, Otahuhu - Auckland
Tel. +64 9 634 7540 - Fax +64 9 634 7552
mark@saeco.co.nz

POLAND

POLPACK Sp. z o.o. - Ul. Chrobrego 135/137 - 87100 Torun
Tel. 0048.56.6559235 - 6559236 - Fax 0048.56.6559238
www.polpack.com.pl - polpack@polpack.com.pl

RUSSIA

FAM
57, Maly prospekt, V.O. - 199048, St. Petersburg
Tel. +7 812 3319333 - Fax +7 812 3271454
www.fam-drive.ru - info@fam-drive.ru

SPAIN

TECNOTRANS SABRE S.A.
Pol. Ind. Zona Franca sector C, calle F, n°6 08040 Barcelona
Tel. (+34) 93 4478400 - Fax (+34) 93 3360402
www.tecnotrans.com - tecnotrans@tecnotrans.com

SOUTH AFRICA

BONFIGLIOLI POWER TRANSMISSION Pty Ltd.
55 Galaxy Avenue, Linbro Business Park - Sandton
Tel. (+27) 11 608 2030 OR - Fax (+27) 11 608 2631
www.bonfiglioli.co.za - bonfigsales@bonfiglioli.co.za

SWEDEN

BONFIGLIOLI SKANDINAVIEN AB
Kontorsgatan - 234 34 Lomma
Tel. (+46) 40 412545 - Fax (+46) 40 414508
www.bonfiglioli.se - info@bonfiglioli.se

THAILAND

K.P.T MACHINERY (1993) CO.LTD.
259/83 Soi Phiboones, Sukhumvit 71 Rd. Phraknong-nur,
Wattana, Bangkok 10110
Tel. 0066.2.3913030/7111998
Fax 0066.2.7112852/3811308/3814905
www.kpt-group.com - sales@kpt-group.com

USA

BONFIGLIOLI USA INC
1000 Worldwide Boulevard - Hebron, KY 41048
Tel.: (+1) 859 334 3333 - Fax: (+1) 859 334 8888
www.bonfiglioliusa.com
industrialsales@bonfiglioliusa.com
mobilesales@bonfiglioliusa.com

VENEZUELA

MAQUINARIA Y ACCESORIOS IND.-C.A.
Calle 3B - Edif. Comindu - Planta Baja - Local B
La Urbina - Caracas 1070
Tel. 0058.212.2413570 / 2425268 / 2418263
Fax 0058.212.2424552
Tlx 24780 Maica V
www.maica-ve.com - maica@telcel.net.ve

HEADQUARTERS

BONFIGLIOLI RIDUTTORI S.p.A.
Via Giovanni XXIII, 7/A
40012 Lippo di Calderara di Reno
Bologna (ITALY)
Tel. (+39) 051 6473111
Fax (+39) 051 6473126
www.bonfiglioli.com
bonfiglioli@bonfiglioli.com

SPARE PARTS BONFIGLIOLI

B.R.T.
Via Castagnini, 2-4
Z.I. Bargellino - 40012
Calderara di Reno - Bologna (ITALY)
Tel. (+39) 051 727844
Fax (+39) 051 727066
www.brtonfiglioliricambi.it
brt@bonfiglioli.com